		Туре	Hits	Search Text	DBs
	1	IS&R	1067	((310/309,311) or (335/79)):CCLS.	USPAT
	2	IS&R	2083	((31 0/32 8).or-(385/18)):CCLS:	USPAT
	3	IS&R 807((359/225,291,295): CLS.	USPAT
	4	BRS	647	stiction and pivot	USPAT
	5	BRS	207	stiction and pivot	US-PGPUB
	6	BRS	1	stiction and pivot	EPO
	7	BRS C	0	stiction and pivot	JPO
	8	BRS	22	stiction and pivot	DERWENT
	<u>ر</u> و	BRS	5	stiction and pivot	IBM_TDB
7	10	IS&R	980	(310/334).CCLS.	USPAT
	11	BRS	1	((310/334).CCLS.) and (pmut or cmut)	USPAT
	12	IS&R	244	(310/320).CCLS.	USPAT
	13	IS&R	81	(310/320).CCLS.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	14	IS&R	47	(310/326,327).CCLS.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	15	IS&R	567	(310/326,327).CCLS.	USPAT
	16	BRS	19	(acoustic adj1 reflector or bragg) and wavelength and resonator and low adj2 impedance and high adj2 impedance	USPAT

-Learel for 10/750,225

	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
1	BRS	L1	22	acoustic adj1 mirror and wavelength and resonator and low adj2 impedance and high adj2 impedance	USPAT	2004/08/23 17:04		

Searching PAJ

Search 1	Results: 0		Clear	
Text Search	If you want to conduct a	Number Search,	please click on the button to the righ	t. Number Search
Applicant,Title of in	vention,Abstra	Ct — e.g. com	puter semiconductor	
you use the AND/OR operation, ne letter word or Stopwords are		ween keywords.		
acoustic reflec		**************************************		
		AND	▼	
		AND		
wavelength	CC. MAC 19 2004-0000-0000-000-00-00-00-00-00-00-00-0	#44, 010, 0 44, 1930 (1930) (1930) (1930) (1930) (1930) (1930) (1930) (1930) (1930) (1930) (1930) (1930) (1930)	144-144-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
		AND	▼	
		AND		
low high impeda	ince		***************************************	
		AND	▼	
		AND		
Date of publication	of application -	e.g.19980401	- 19980405	
		1-1	The state of the s	
	·	AND		
PC — e.g. D01B7/04 A01C11	/02			
you use the OR operation, please		eywords.		
		*		
		Search	Stored data	

Copyright (C); 1998,2003 Japan Patent Office

Searching PAJ

<u> accesses besieves access </u>	
Search Results: 0 Clear	
If you want to conduct a Number Search, please click on the button to the right. Number Search	er Search
Applicant, Title of invention, Abstract — e.g. computer semiconductor	
If you use the AND/OR operation, please leave a SPACE between keywords. One letter word or <u>Stopwords</u> are not searchable.	
acoustic mirror resonator	
AND ▼	
wavelength	**************************************
AND ▼	
AND	
low high impedance	
AND ▼	
AND	
Date of publication of application — e.g. 19980401 - 19980405	
AND	
PC—e.g. 001B7/04 A01C11/02	
If you use the OR operation, please leave a SPACE between keywords.	
*	
Search Stored data	

Copyright (C); 1998,2003 Japan Patent Office

Searching PAJ MIRANU NEWS HELP

Search Results: 0	Clear	
Text Search If you want to conduct a Number Search, pl	ease click on the button to the right.	Number Search
Applicant, Title of invention, Abstract — e.g. compu	ter semiconductor	
If you use the AND/OR operation, please leave a SPACE between keywords. One letter word or Stopwords are not searchable.		
acoustic bragg		
AND ▼		
AND	COMMISSION CONTROL CON	
	1	
AND ▼]	
AND		
low high impedance		
AND ▼]	
AND		
Date of publication of application — e.g. 19980401 -	9980405	
[-	CONTRACT COMPONENTS OF THE CONTRACT OF THE CON	
AND		
IPC — e.g. D01B7/04 A01C11/02		
If you use the OR operation, please leave a SPACE between keywords.		
· · · · · · · · · · · · · · · · · · ·		
Search	Stored data	

Copyright (C); 1998,2003 Japan Patent Office